

CONTACT Winn Hardin TECH B2B Marketing 904-246-8958 winn@techb2b.com

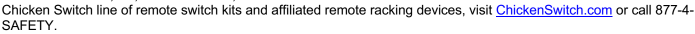
## CBS ArcSafe® Now Offers Chicken Switch® Line of Remote Switching Devices

**Denton, TX, November 27, 2018** — <u>CBS ArcSafe</u><sup>®</sup>, a leading manufacturer of remote racking and switching solutions for low- and medium-voltage switchgear, now carries the Chicken Switch<sup>®</sup> brand of remote switching devices following the acquisition of Martek Limited in July 2018.

As the West Virginia–based manufacturer of the Chicken Switch , Martek Limited excelled in the design of lightweight, highly compact, and userfriendly remote switch kits for select low-voltage electrically operated control switches and circuit breakers. The addition of the Chicken Switch product line adds more than 40 patented arc-flash safety solutions to the CBS ArcSafe product portfolio.

Under CBS ArcSafe, the Chicken Switch devices will retain their original root part number from Martek Limited (for example, CS01) but will feature the added prefix RSK (Remote Switch Kit), which designates that the devices are sold as a complete solution or kit. The Chicken Switch does not require a separate remote switch operator (RSO) as legacy CBS ArcSafe equipment does.

All CBS ArcSafe products are manufactured in the United States at our facilities in Denton, TX, and Charleston, WV. For more information on the



## About CBS ArcSafe

CBS ArcSafe offers the electrical industry's largest inventory of remote racking and switching solutions for low- and medium-voltage switchgear. The systems operate without modification to existing electrical equipment and allow technicians to operate equipment from a safe distance of up to 300 feet. All CBS ArcSafe equipment is manufactured in the United States at our Denton, TX, and Charleston, WV, facilities. CBS ArcSafe offers 24/7/365 emergency support and is happy to develop custom remote racking and switching solutions for customers. Learn more at <u>CBSArcSafe.com</u> or call us toll-free at 877-4-SAFETY.

